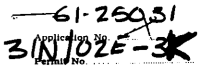
File Grigins, and First Copy with Department of Ecology Second Copy — Owner's Copy Third Copy — Driller's Copy

## WATER WELL REPORT STATE OF WASHINGTON



**€**> ¹

1) OWNER: Name Gilley Hale	Address P C Box 424 Stanwood Wa. 987	<u> </u>	
2) LOCATION OF WELL: County Isl County		N. R	Sw.w
earing and distance from section or subdivision corner Log. Sunset	& So. Woodland Deach Camano Isl		
	(10) WELL LOG: 30: 0	<del>000 47</del>	23
3) PROPOSED USE: Domestic & Industrial   Municipal	(10) WELL LOG. 22-13-13-13-13-13-13-13-13-13-13-13-13-13-	201 V	<del>~ ~</del>
Irrigation   Test Well   Other	Formation: Describe by color, character size of materia show thickness of aquifers and the kind and nature of i stratum penetrated, with at least one entry for each c	he materic	si in eac
4) TYPE OF WORK: Owner's number of well	MATERIAL	FROM	то
New well  Method: Dug  Bored	Brown Clay & Gravel	0	75
Déepened	Clean Sand	75	135
Reconditioned Rotary Jetted	Brown Clay	135	144
Dimensions: Diameter of well inches.	Blue Clay	144	162
Drilled HID it. Depth of completed well HID it.	Brown Clay & Gravel	162	202
OCONSTRUCTION DETAILS:	Blue Clay & Gravel	202	_375
CONSTRUCTION DETAILS.	Fine Sand	375	390
Casing installed: Diam. from n. to n. Threaded [] Diam. from n. to n.	Conres Sand & Water	390	<u> 410.</u>
Threaded [] Diam. from tt. to	2° extention	<del> </del>	<del> </del>
	2 extention 13 over-all sorean lungth	<del>                                     </del>	<b> </b>
Perforations: Yes   No (5)	th		
SIZE of perforations in, by in.			
perforations from ft. to ft.			
perforations from ft. to ft.			
perforations from ft. to ft.		ļ	
Screens: Yes & No D Johnson		<del> </del> -	<del> </del>
Manufacturer's Name		<del>-</del>	<del> </del> -
Type Slot size 12 from HOIn to HIOn.			<del> </del>
Diam. Slot size from ft. to ft.		<del> </del>	
		<del> </del>	<del> </del>
Gravel placed from			<del> </del>
		:	
Surface seal: Yes No   To what depth?			1
Material used in seal			
Did any strata contain unusable water? Yes No 1. Type of water?			I
Method of sealing strate off		_	<del> </del>
(7) PUMP: Manufacturer's Name		<del> </del>	
Type: HP		<del>-</del>	<del></del>
			<del></del>
(O) 44 LT TITE TOTA TOTAL SPONS THESE SES SEVEN THE CONTRACTOR OF			
Static level 195 ft. below top of well Date 30-8		<del></del>	+
Artesian pressure			1
(Cap, valve, etc.)			
(9) WELL TESTS: Drawdown is amount water level is lowered below static level	Work started	1-3n-	19
Was a pump test made? Yes No Lif yes, by whom?			
Yield: gal./min. with ft. drawdown after hrs	<del>-</del> }		
n n n	This well was drilled under my jurisdiction true to the best of my knowledge and belief.	and this	s repor
м — "	-	-13 isat	
Recovery data (time taken as zero when pump turned off) (water leve measured from well top to water level)	MANE WALLERS OF THE PARTY OF TH	лиц - 9/1°1	
	(Lethon, Hill, at corporation)	(Type or	
Time Water Level Time Water Level Time Water Level	- PO hox 422 Burlington Wa	9023	<b>ز</b>
Time Water Level 11me Water Level 1	P O DOX 422 DOILING COT WA		
Time Water Level Time Water 2001	Address		*
Time Water Level Time Water	Address		
Time Water Level Time Water	Address.		